SUBJECT AREA: Missiles  DISTRIBUTION:  All Imagery Analysts  TITLE/SIGNIFICANCE:  Twelve Car Train that Probably Transports High Energy/Toxic Propellants  comment: The train is composed of at least six different kinds of cars many of which a probably refrigerated. Nine of the twelve cars are always light-toned and are flanke by a single dark car at one end and two dark cars at the other end. Refrigerator car can typically be identified by the presence of large connecting hoses between them (sinset). These cars have only been seen at Primorsk. Additional sightings should be reported to SSFD/MDB/Missile Production Section.	SUBJECT AREA: Missiles  DISTRIBUTION:  All Imagery Analysts  Title/significance:  Twelve Car Train that Probably Transports High Energy/Toxic Propellants  comment: The train is composed of at least six different kinds of cars many of which a probably refrigerated. Nine of the twelve cars are always light-toned and are flanke by a single dark car at one end and two dark cars at the other end. Refrigerator car can typically be identified by the presence of large connecting hoses between them (sinset). These cars have only been seen at Primorsk. Additional sightings should be	CONTROL NO.	TOP SECRET RUF	?F	) DA
All Imagery Analysts  TITLE/SIGNIFICANCE:  Twelve Car Train that Probably Transports High Energy/Toxic Propellants  comment: The train is composed of at least six different kinds of cars many of which a probably refrigerated. Nine of the twelve cars are always light-toned and are flanked by a single dark car at one end and two dark cars at the other end. Refrigerator car can typically be identified by the presence of large connecting hoses between them (sinset). These cars have only been seen at Primorsk. Additional sightings should be reported to SSFD/MDB/Missile Production Section.	All Imagery Analysts  Title/significance:  Twelve Car Train that Probably Transports High Energy/Toxic Propellants  comment: The train is composed of at least six different kinds of cars many of which a probably refrigerated. Nine of the twelve cars are always light-toned and are flanke by a single dark car at one end and two dark cars at the other end. Refrigerator car can typically be identified by the presence of large connecting hoses between them (sinset). These cars have only been seen at Primorsk. Additional sightings should be reported to SSFD/MDB/Missile Production Section.		TOT SECRET NOT	1	1   ^
All Imagery Analysts  No. 9-77  TITLE/SIGNIFICANCE:  Twelve Car Train that Probably Transports High Energy/Toxic Propellants  comment: The train is composed of at least six different kinds of cars many of which a probably refrigerated. Nine of the twelve cars are always light-toned and are flanke by a single dark car at one end and two dark cars at the other end. Refrigerator can can typically be identified by the presence of large connecting hoses between them (sinset). These cars have only been seen at Primorsk. Additional sightings should be reported to SSFD/MDB/Missile Production Section.	All Imagery Analysts  No. 9-77  TITLE/SIGNIFICANCE:  Twelve Car Train that Probably Transports High Energy/Toxic Propellants  comment: The train is composed of at least six different kinds of cars many of which a probably refrigerated. Nine of the twelve cars are always light-toned and are flanke by a single dark car at one end and two dark cars at the other end. Refrigerator car can typically be identified by the presence of large connecting hoses between them (sinset). These cars have only been seen at Primorsk. Additional sightings should be reported to SSFD/MDB/Missile Production Section.	SUBJECT Missiles		IEG F	PI NOTICE
TITLE/SIGNIFICANCE:  Twelve Car Train that Probably Transports High Energy/Toxic Propellants  comment: The train is composed of at least six different kinds of cars many of which a probably refrigerated. Nine of the twelve cars are always light-toned and are flanke by a single dark car at one end and two dark cars at the other end. Refrigerator car can typically be identified by the presence of large connecting hoses between them (sinset). These cars have only been seen at Primorsk. Additional sightings should be reported to SSFD/MDB/Missile Production Section.	TITLE/SIGNIFICANCE:  Twelve Car Train that Probably Transports High Energy/Toxic Propellants  comment The train is composed of at least six different kinds of cars many of which a probably refrigerated. Nine of the twelve cars are always light-toned and are flanke by a single dark car at one end and two dark cars at the other end. Refrigerator car can typically be identified by the presence of large connecting hoses between them (sinset). These cars have only been seen at Primorsk. Additional sightings should be reported to SSFD/MDB/Missile Production Section.	DISTRIBUTION:			
Twelve Car Train that Probably Transports High Energy/Toxic Propellants  comment: The train is composed of at least six different kinds of cars many of which a probably refrigerated. Nine of the twelve cars are always light-toned and are flanked by a single dark car at one end and two dark cars at the other end. Refrigerator can can typically be identified by the presence of large connecting hoses between them (sinset). These cars have only been seen at Primorsk. Additional sightings should be reported to SSFD/MDB/Missile Production Section.	Twelve Car Train that Probably Transports High Energy/Toxic Propellants  comment: The train is composed of at least six different kinds of cars many of which a probably refrigerated. Nine of the twelve cars are always light-toned and are flanked by a single dark car at one end and two dark cars at the other end. Refrigerator car can typically be identified by the presence of large connecting hoses between them (sinset). These cars have only been seen at Primorsk. Additional sightings should be reported to SSFD/MDB/Missile Production Section.		agery Analysts	No	
COMMENT: The train is composed of at least six different kinds of cars many of which a probably refrigerated. Nine of the twelve cars are always light-toned and are flanked by a single dark car at one end and two dark cars at the other end. Refrigerator can can typically be identified by the presence of large connecting hoses between them (sinset). These cars have only been seen at Primorsk. Additional sightings should be reported to SSFD/MDB/Missile Production Section.	COMMENT: The train is composed of at least six different kinds of cars many of which a probably refrigerated. Nine of the twelve cars are always light-toned and are flanked by a single dark car at one end and two dark cars at the other end. Refrigerator can can typically be identified by the presence of large connecting hoses between them (sinset). These cars have only been seen at Primorsk. Additional sightings should be reported to SSFD/MDB/Missile Production Section.		. D. 1.11 . D		
probably refrigerated. Nine of the twelve cars are always light-toned and are flanked by a single dark car at one end and two dark cars at the other end. Refrigerator can can typically be identified by the presence of large connecting hoses between them (sinset). These cars have only been seen at Primorsk. Additional sightings should be reported to SSFD/MDB/Missile Production Section.	by a single dark car at one end and two dark cars at the other end. Refrigerator can can typically be identified by the presence of large connecting hoses between them (sinset). These cars have only been seen at Primorsk. Additional sightings should be reported to SSFD/MDB/Missile Production Section.	Twelve Car Train tha	at Probably Transports High	Energy/Toxic Propella	ints
		by a single dark can can typically be ide inset). These cars	ed. Nine of the twelve cars r at one end and two dark ca entified by the presence of have only been seen at Prim	are always light-torers at the other end. large connecting hose orsk. Additional sign	ned and are flanke Refrigerator can es between them (s htings should be
		LOCATION(S)	·		2
Primorsk Rocket Engine Test Facility 24 June 1974 2  DISCLAIMER — This is an informal communication intended for circulation within NPIC/IEG only. The corplication with the communication of the corplication within NPIC/IEG only.	Primorsk Rocket Engine Test Facility 24 June 1974 2  DISCLAIMER — This is an informal communication intended for circulation within NPIC/IEG only. The conduction within NPIC/IEG only.	Primorsk Rocket Engine Facility  DISCLAIMER — This is an inf	ne Test  24 June 1974  formal communication intended for circulation with	nin NPIC/IEG only. The conclusions are	2
Primorsk Rocket Engine Test Facility  24 June 1974  DISCLAIMER — This is an informal communication intended for circulation within NPIC/IEG only. The conclusions are the opinion of the originator at the time of issue. Supporting or contrasting views are welcomed, and should be directed to the originator.  DIVISION BRANCH ROOM  2	Primorsk Rocket Engine Test Facility  24 June 1974  2 DISCLAIMER — This is an informal communication intended for circulation within NPIC/IEG only. The conclusions are the opinion of the originator at the time of issue. Supporting or contrasting views are welcomed, and should be directed to the originator.  2 DIVISION  2 BRANCH  2 ROOM  2	Primorsk Rocket Engine Facility  DISCLAIMER — This is an inf	formal communication intended for circulation withof issue. Supporting or contrasting views are weld DIVISION BRANCH	ROOM	the opinion of the originator originator.
Primorsk Rocket Engine Test Facility  24 June 1974  DISCLAIMER — This is an informal communication intended for circulation within NPIC/IEG only. The conclusions are the opinion of the originator at the time of issue. Supporting or contrasting views are welcomed, and should be directed to the originator.  DIVISION SSFD  BRANCH ROOM 4S405A  22	Primorsk Rocket Engine Test Facility  24 June 1974  DISCLAIMER — This is an informal communication intended for circulation within NPIC/IEG only. The conclusions are the opinion of the originator at the time of issue. Supporting or contrasting views are welcomed, and should be directed to the originator.  DIVISION SSFD  BRANCH ROOM 4S405A  22	Primorsk Rocket Engine Facility  DISCLAIMER — This is an inf	formal communication intended for circulation withof issue. Supporting or contrasting views are weld DIVISION BRANCH	ROOM	e the opinion of the originator originator.
Primorsk Rocket Engine Test Facility  24 June 1974  DISCLAIMER — This is an informal communication intended for circulation within NPIC/IEG only. The conclusions are the opinion of the originator at the time of issue. Supporting or contrasting views are welcomed, and should be directed to the originator.  DIVISION BRANCH MDB ROOM 4S405A  COORDINATIO	Primorsk Rocket Engine Test Facility  24 June 1974  DISCLAIMER — This is an informal communication intended for circulation within NPIC/IEG only. The conclusions are the opinion of the originator at the time of issue. Supporting or contrasting views are welcomed, and should be directed to the originator.  DIVISION SFD BRANCH MDB ROOM 4S405A  COORDINATIO	Primorsk Rocket Engine Facility  DISCLAIMER — This is an inf	formal communication intended for circulation with of issue. Supporting or contrasting views are weld SSFD BRANCH MDB	ROOM	the opinion of the originator originator.
Primorsk Rocket Engine Test Facility  DISCLAIMER — This is an informal communication intended for circulation within NPIC/IEG only. The conclusions are the opinion of the originator at the time of issue. Supporting or contrasting views are welcomed, and should be directed to the originator.  DIVISION SFD BRANCH MDB ROOM 4S405A  COORDINATIO	Primorsk Rocket Engine Test Facility  DISCLAIMER — This is an informal communication intended for circulation within NPIC/IEG only. The conclusions are the opinion of the originator at the time of issue. Supporting or contrasting views are welcomed, and should be directed to the originator.  DIVISION SFD BRANCH MDB 4S405A  COORDINATIC  COORDINATIC	Primorsk Rocket Engine Facility  DISCLAIMER — This is an inf	formal communication intended for circulation with of issue. Supporting or contrasting views are weld SSFD BRANCH MDB  COORDINATIO	ROOM 4S405A	the opinion of the originator originator.